

File Edit View History Bookmarks Tools Help

Web of Science [v.5.34] - Web X

apps.webofknowledge.com.am.e-nformation.ro/CitingArticles.do?product=WOS&SID=66fchH

Most Visited Ghid pentru incepatori Bookmarks Menu

Web of Science InCites JournalCitation Reports Essential Science Indicators EndNote Publons Kopemio Sign In Help English

# Web of Science

Clarivate Analytics

Search Search Results Tools Searches and alerts Search History Marked List

Citing Articles: 5  
*(from Web of Science Core Collection)*

For: An analysis of wood surface roughness data ...More

Times Cited Counts

- 5 in All Databases
- 5 in Web of Science Core Collection
- 2 in BIOSIS Citation Index
- 0 in Chinese Science Citation Database
- 0 data sets in Data Citation Index
- 0 publication in Data Citation Index
- 0 in Russian Science Citation Index
- 0 in ScIELO Citation Index

View Additional Times Cited Counts

Refine Results

Sort by: Date Times Cited Usage Count More

Select Page Export... Add to Marked List

1. **The mechanics and morphology of branch and coppice stems in three temperate tree species**  
By: Ozden, Seray; Ennos, Roland  
TREES-STRUCTURE AND FUNCTION Volume: 32 Issue: 4 Pages: 933-949 Published: AUG 2018  
View Abstract
2. **Surface Roughness Evaluation Methods for Wood Products: a Review**  
By: Gurau, Lidia; Irle, Mark  
CURRENT FORESTRY REPORTS Volume: 3 Issue: 2 Pages: 119-131 Published: JUN 2017  
View Abstract
3. **Convergence of the robust Gaussian regression filter applied to sanded wood surfaces**  
By: Gurau, Lidia; Mansfield, Williams, Hugh; Irle, Mark

Analyze Results  
Create Citation Report

Times Cited: 1  
*(from Web of Science Core Collection)*  
Usage Count

Times Cited: 12  
*(from Web of Science Core Collection)*  
Usage Count

Times Cited: 0  
*(from Web of Science Core Collection)*

1:42 PM 11/28/2019

Close

Web of Science  
Page 1 (Records 1 -- 3)

Print

**Record 1 of 3****Title:** The mechanics and morphology of branch and coppice stems in three temperate tree species**Author(s):** Ozden, S (Ozden, Seray); Ennos, R (Ennos, Roland)**Source:** TREES-STRUCTURE AND FUNCTION **Volume:** 32 **Issue:** 4 **Pages:** 933-949 **DOI:** 10.1007/s00468-018-1687-y **Published:** AUG 2018**Accession Number:** WOS:000438795300002**ISSN:** 0931-1890**eISSN:** 1432-2285**Record 2 of 3****Title:** Properties of cork oak wood related to solid wood flooring performance**Author(s):** Knapic, S (Knapic, Sofia); Machado, JS (Machado, J. S.); Pereira, H (Pereira, Helena)**Source:** CONSTRUCTION AND BUILDING MATERIALS **Volume:** 30 **Pages:** 569-573 **DOI:** 10.1016/j.conbuildmat.2011.11.014 **Published:** MAY 2012**Accession Number:** WOS:000301990300067**Author Identifiers:**

Author	Web of Science ResearcherID	ORCID Number
Knapic, Sofia	A-3538-2012	0000-0002-3105-5675
Machado, Jose Saporiti	N-9437-2019	0000-0001-5057-0472
MACHADO, Jose S	E-7151-2010	0000-0001-5057-0472
Pereira, Helena	V-5236-2019	0000-0002-5393-4443

**ISSN:** 0950-0618**eISSN:** 1879-0526**Record 3 of 3****Title:** Within-tree and between-tree variation of wood density components in cork oak trees in two sites in Portugal**Author(s):** Knapic, S (Knapic, Sofia); Louzada, JL (Louzada, Jose L.); Leal, S (Leal, Sofia); Pereira, H (Pereira, Helena)**Source:** FORESTRY **Volume:** 81 **Issue:** 4 **Pages:** 465-473 **DOI:** 10.1093/forestry/cpn012 **Published:** 2008**Accession Number:** WOS:000260465500001**Author Identifiers:**

Author	Web of Science ResearcherID	ORCID Number
Pereira, Helena	V-5236-2019	0000-0002-5393-4443
Lousada, Jose L	E-8678-2012	0000-0002-0991-1711
Knapic, Sofia	A-3538-2012	0000-0002-3105-5675
Leal, Sofia		0000-0001-6235-3870

**ISSN:** 0015-752X

Close

Web of Science  
Page 1 (Records 1 -- 3)

Print

**Clarivate**

Accelerating innovation

© 2019 Clarivate [Copyright notice](#) [Terms of use](#) [Privacy statement](#) [Cookie policy](#)[Sign up for the Web of Science newsletter](#)[Follow us](#)